PILLAR 4 OF 8





₩ WE WILL CHICAGO

ENVIRONMENT, CLIMATE & ENERGY

Creating healthy and resilient neighborhoods for Chicagoans to thrive



wewillchicago.com

ENVIRONMENT, CLIMATE & ENERGY



Chicago's "Urbs in Horto" motto— City in a Garden—is reflected in the many environmental resources and neighborhood assets that benefit both people and wildlife.

The city's 8,800-acre park system is considered one of the nation's most effective in terms of access, amenities and acreage, according to the Trust for Public Land. Meanwhile, the City's mass transit system provides comprehensive travel options, decreases traveler's reliance on cars



and contributes to a high level of neighborhood walkability for most residents, according to national studies.

At the same time, environmental burdens that stem from decades of inequitable development patterns persist citywide, primarily in majority Black and Latino communities. These negative impacts include greater vulnerability to air pollution due to underlying health and social factors, increased flood risk, and higher than average neighborhood temperatures.

The Environment, Climate & Energy pillar aims to reduce greenhouse gas emissions, increase Chicago's resilience and preparedness for climate change and improve green spaces for the benefit of people and nature.



KEY TERMS	
Climate Change	A change in global or regional climate patterns from the mid-20th century onwards that are largely attributed to increased levels of atmospheric carbon dioxide produced by the use of fossil fuels.
Climate Resiliency	The ability to anticipate, prepare for and respond to hazardous events, trends, or disturbances related to climate. Improving climate resilience involves assessing how climate change will create new, or alter current, climate-related risks and taking steps to better cope with these risks.
Environmental Justice	The fair treatment and meaningful involvement of all people, regardless of race, color, national origin, or income, with respect to the development, implementation and enforcement of environmental laws, regulations and policies. (U.S. EPA)

"The data can tell us one thing about the inequitable distribution of amenities and burdens in our city right now... that was the product of conscious decisions about where to put resources and the only way to undo that is to make conscious decisions about putting resources different places now."

⁻ Rob Weinstock | University of Chicago Law School, Assistant Clinical Professor of Law



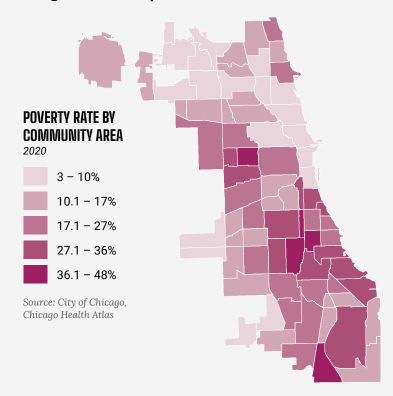
Prioritize climate resiliency efforts in Black and Latino community areas and for low-income individuals through both public- and private-sector efforts.

Citywide strategies should be prioritized by neighborhood through geographic assessments of public health data, the availability of public resources, vulnerability to extreme weather events, energy efficiency and other factors that impact the resiliency and sustainability of local residents.

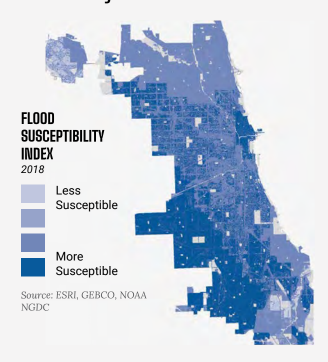
OBJECTIVES

- **1.1** Ensure community input on development proposals, zoning, and permitting.
- 1.3 Require decision makers to be transparent and provide community members access to environmental and scientific data used for decision-making.
- 1.2 Establish and enforce climate, health, and environmental criteria and policies for development reviews.
- Establish requirements for private sector participation and responsibility in climate resiliency efforts and control of neighborhood assets.

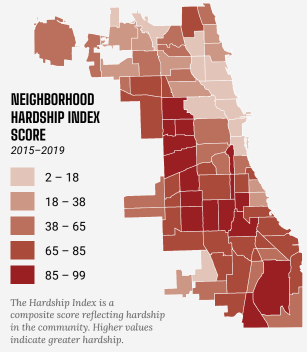
Communities with the highest poverty rates are also among the most susceptible to flooding and hardships.



Flood risk is higher on the South and West sides of the city.



Community area hardship scores generally reflect their poverty rates.



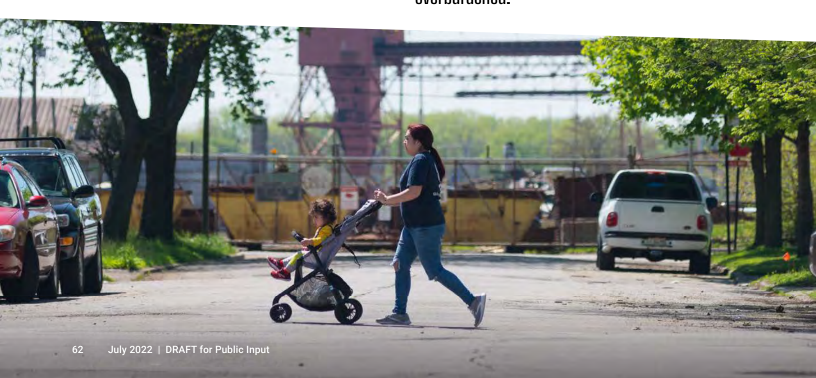
Source: Chicago Health Atlas

Use environmental justice principles to establish criteria and policies for geographies harmed by environmental degradation.

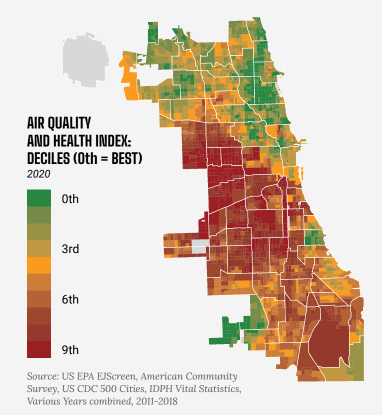
Approximately half of Chicago's industrial businesses are located within 26 designated industrial corridors, with the remainder located in areas zoned for industry throughout the city. The effects associated with proximity to these businesses are currently inequitably distributed. The residential areas with the most significant exposures to industrial pollution are majority Black and Latino, especially within portions of the West, Southwest and Far South sides.

OBJECTIVES

- 2.1 Incorporate opportunities for residents to be part of land-use planning for their neighborhoods.
- **2.2** Ensure community organizations have tools and resources to address the climate crisis.
- 2.3 Establish a process to identify, inventory and determine the value of historic disinvestment, inequitable policy and negative health impacts on residents.
- 2.4 Conduct a cumulative impact assessment and establish targets for positive outcomes in communities that are environmentally overburdened.



The South and West sides of the City are more vulnerable to the effects of air pollution.



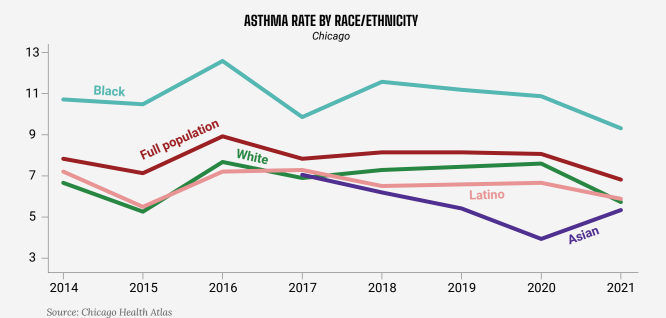
The Air Quality + Health Index combines community-level data on

AIR POLLUTION WITH HEALTH AND SOCIAL FACTORS

that identify areas that are most likely to experience negative impacts.

Census tracts in green
ARE LESS VULNERABLE,
while tracts in red
ARE MORE VULNERABLE.

Black residents have higher rates of asthma than any other race group.



Foster public and private partnerships to reduce waste and encourage the reuse of materials, locally produced goods, services and energy.

Despite campaigns designed to encourage residents and businesses to recycle, Chicago's recycling rate as a percentage of total waste was recently estimated at less than 9%, compared to rates exceeding 75% in cities like Los Angeles. More circular economic practices, where goods are produced, shipped, used and recycled within relatively short distances, can benefit all Chicagoans.

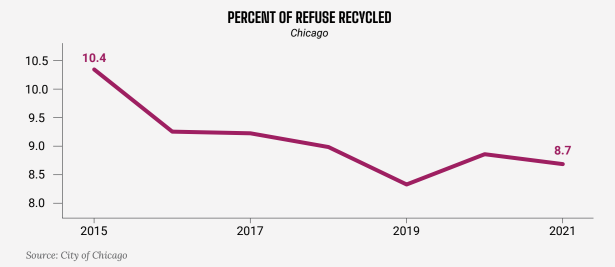
OBJECTIVES

- 3.1 Create cross-sector partnerships with racially diverse businesses to increase the City's waste reduction and diversion rates and leverage its buying power.
- **3.2** Establish contract requirements for the removal and disposal of materials from supply and waste chains.
- **3.3** Establish a community education curriculum that raises awareness about materials and waste handling.

- 3.4 Implement and support the development of urban agriculture.
- **3.5** Facilitate renewable energy generation and distribution including reuse and recycling.
- 3.6 Create development codes for new building technologies as they arise and prioritize the reuse of materials in construction.



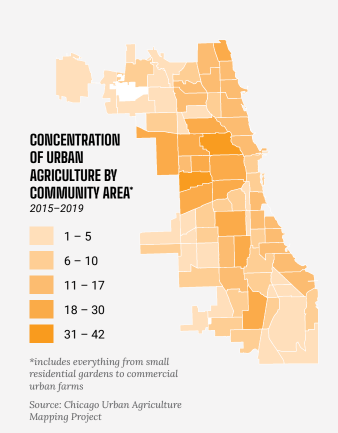
Chicago's recycling rate is generally declining.



87% of flood claims are paid in Black and Latino communities.

NUMBER OF FLOOD CLAIMS 2007 & 2016 0 - 201 202 - 1,309 1,310 - 5,355 5,355 - 24,422 Source: Center for Neighborhood Technology

Urban agriculture sites are located citywide.





Maintain and expand green space, natural resources, and conservation efforts for the benefit of all Chicagoans.

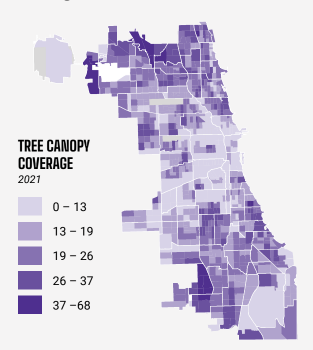
With virtually all Chicagoans living within a 10-minute walk to a park, the city has ample existing open space resources that are known to improve personal mental and physical health. The benefits are partly offset by the City's ever-diminishing tree canopy coverage which, at 16%, is two-thirds the average coverage of other U.S. cities. Climate change compels us to restore our natural assets, particularly in communities with the most vulnerability to extreme heat and weather incidents, and protect and steward our freshwater resources for future generations.

OBJECTIVES

- 4.1 Invest in land restoration and stewardship, especially in neighborhoods with existing environmental burdens.
- 4.2 Acquire open space and provide equitable and improved access across the city.
- **4.3** Maximize the use of native plants in preserves, parks and parkways.
- 4.4 Invest in the expansion of Chicago's urban tree canopy.

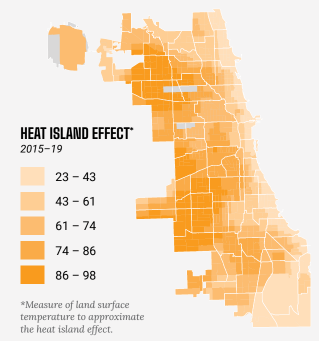
- **4.5** Create open space or corridor easements around industrial zones.
- 4.6 Require infrastructure to be designed and built sustainably with public access for people of all abilities.
- **4.7** Protect Chicago's freshwater resources as the climate changes.
- 4.8 Work with Indigenous leaders to protect and support indigenous land stewardship principles.

Chicago's tree canopy continues to decrease, especially in Far North and Far South neighborhoods.



Source: Compiled by the University of Chicago Healthy Regions and Policies Lab, with support from the Partnership for Healthy Cities in partnership with the University of Chicago Center for Spatial Data Science and the Chicago Department of Public Health

Chicago's surface temperatures are highest on the Northwest and Southwest sides.



Source: Compiled by the University of Chicago Healthy Regions and Policies Lab, with support from the Partnership for Healthy Cities in partnership with the University of Chicago Center for Spatial Data Science and the Chicago Department of Public Health

We also need to discuss bridging the gap between labor and environmental justice—that's a big issue for our group and probably many others here.

- ${\it Martha Torrez Allen}$ | Southeast Side Coalition to Ban Petcoke, Co-Chair

Mitigate and eliminate sources of carbon emissions in alignment with national and global climate goals.

70% of Chicago emissions come from buildings, so the City must eliminate harmful fossil fuels, retrofit existing buildings, design new buildings to the highest efficiency standards, expand renewable energy, and implement savings opportunities for cost-burdened households. Buildings must designed to minimize their impacts and enable green infrastructure, native landscaping, and trees to alleviate urban heat islands and flood damage. Finally, the City must equitably advance housing near transit, to provide increased access and lower emissions from car trips.

OBJECTIVES

To achieve this goal, We Will...

- Significantly reduce the ongoing impact of climate change in our neighborhoods.
- **5.2** Plan for green infrastructure that reduces the overall carbon impact of the city in public and private development.
- **5.3** Expand transit infrastructure as a climate mitigation strategy, especially in Black and Latino community areas.

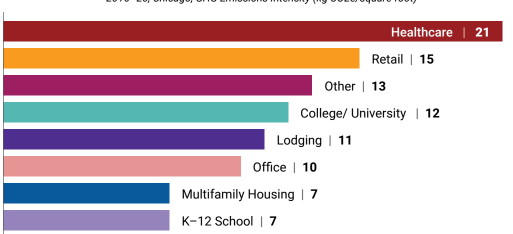
SUPPORTING DATA

Greenhouse gas emissions vary widely by building uses.

MEDIAN GREENHOUSE GAS INTENSITY BY BUILDING USE

2016-20, Chicago, GHG Emissions Intensity (kg CO2e/square foot)





Source: Chicago Energy Benchmarking Report, 2020

To see the policy ideas developed by the Environment, Climate & Energy pillar team, visit wewillchicago.com

